GOVERNMENT OF ANDHRA PRADESH ABSTRACT

NABARD RIDF XII – Medak District – "Providing BT to road from PWD road to Bayvaram" – Revised Administrative sanction - Orders – Issued.

PANCHAYAT RAJ & RURAL DEVELOPMENT (PROG.II) DEPARTMENT

G.O.Rt.No. 170

Dated:05-02-2009.
Read the following:-

1.G.O.Rt.No.1689, P.R. & R.D.(Progs.II) Dept., dt.25.11.2006.

2. From the Chief Engineer, NABARD, Panchayat Raj . Hyderabad Lr No. NB2/RIDF XII/INDIRAMMA/Bayaram /MDK/2006, dt.28.8.2008.

ORDER:-

In the reference 1st read above, administrative sanction was accorded for the work "Providing BT to road from PWD road to Bayyaram" in Medak District for Rs.78.00 lakhs under NABARD RIDF-XII.

- 2. The Chief Engineer, NABARD, Hyderabad in his letter 2nd read above has submitted proposals for according Revised Administrative Sanction for the work "Providing BT to road from PWD road to Bayyaram" in Medak District for Rs.83.26 lakhs as against the original administrative sanction of Rs.78.00 lakhs so as to approve completion report including price escalation charges.
- 3. Government after careful consideration of the proposal hereby accord Revised Administrative Sanction for the work "Providing BT to road from PWD road to Bayyaram" in Medak District for Rs.83.26 lakhs as against the original administrative sanction of Rs.78.00 lakhs so as to approve completion report including price escalation charges.
- 4. The Chief Engineer, NABARD, Hyderabad is requested to take necessary action accordingly.
- 5. A copy of this order is available on the Internet and can be accessed at www.ap.gov.in/goir
- 6. This order issues with the concurrence of Finance (WA.I) Dept. vide their U.O. No.034213/662/RIDF/WA.I/08,dt.24.12.2008.

(BY ORDER AND IN THE NAME OF THE GOVERNOR FO ANDHRA PRADESH)

CHITRA RAMCHANDRAN, SECRETARY TO GOVERNMENT

To

The Chief Engineer, NABARD, Hyderabad.

The Accountant General, AP., Hyderabad.

Copy to:

P.S. to M (Panchayat Raj)/P.S. to Secy. to Govt.

Finance (WA.I) Deptt.

Sf/Sc

//FORWARDED::BY ORDER//

SECTION OFFICER